P20481.A04

AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings include changes to Figs. 8-10. These sheets respectively replace the original sheets, including Figs. 8-10, which previously omitted the label --Prior Art--. These changes do not introduce new matter. Accordingly, an indication of approval of the newly submitted drawings is respectfully requested.



Application No. 09/764,991 Confirmation No.4070
Application Miyuki SASAKI et al. Attorney Docket No. P20481
Title: TA STORAGE MEDIUM, DATA RECORDING AND REPRODUCING METHOD, AND DATA RECORDING AND REPRODUCING APPARATUS
Responsive to Official Communication Dated: May 14, 2003
REPLACEMENT SHEET

8/10 Fig.8 PRIÖR ART 801 ~ lead-in area start address of the following session start address of user data area inner link area run-out block link block primary volume discriptor run-in block path table 9660 volume structure/ directory file(root) user data area 802 SESSION 825 directory file(Dir-A) file structure/file data file(File-a) inner link area run-out block link block FIRST run-in block 803~ lead-out area outer link area run-out block **JOLUME SPACE** link block run-in block lead-in area 804~ start address of the following session start address of user data area run-out block inner link area SECOND SESSION link block primary volume discriptor run-in block path table 9660 volume structure/ directory file(root) user data area 805~ file structure/file directory file(Dir-A) directory file(Dir-B) inner link area run-out block data file(File-b) link block run-in block 806~ lead-out area run-out block outer link area link block run-in block lead-in area start address of the following session start address of user data area 820 run-out block inner link area THIRD SESSION link block primary volume discriptor run-in block path table 9660 volume structure/ directory file(root) user data area directory file(Dir-A) file structure/file run-out block directory file(Dir-B) inner link area directory file(Dir-C) link block data file(File-c) run-in block lead-out area outer link area run-out block link block run-in block(unrecorded) no data is recorded

9/10

Fig.9 PRIOR ART

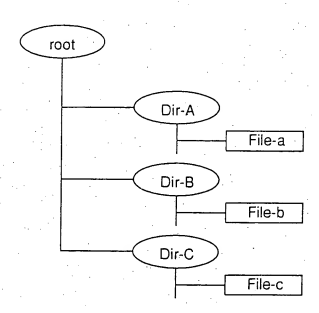








Fig. 10 PRIOR ART

